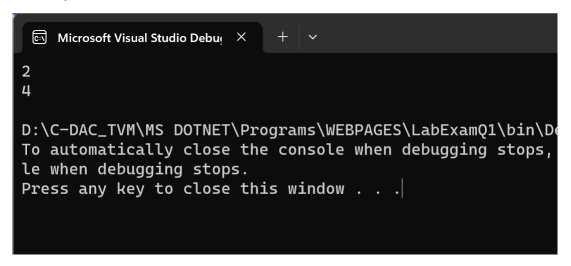
### **LAB EXAM**

## **MS.Net Technologies**

Total Marks: 20 Time: 2 hours

1. Write a program in C# Sharp to show how the three parts of a query operation execute.

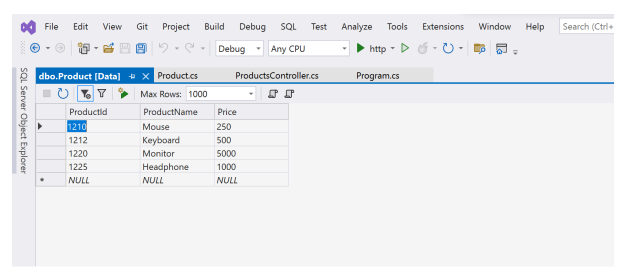
Code Output:



2. Create a model class called Product. Add an Index and by using model binding, perform create,

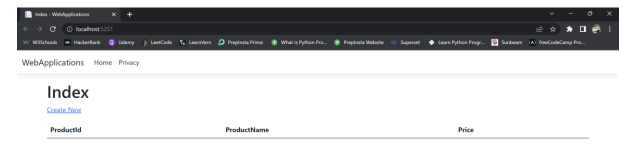
update and delete operations for Product details such as ProductId, ProductName, and price.

#### Data Base:

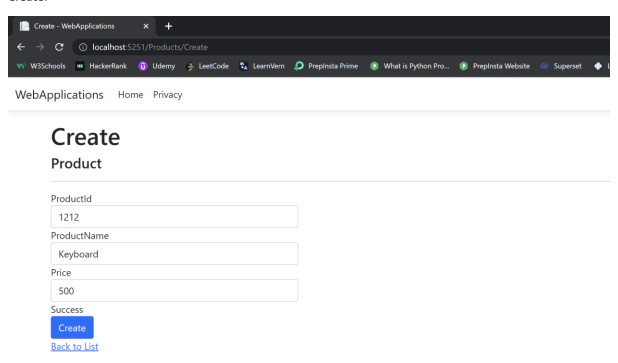


### **Code Output:**

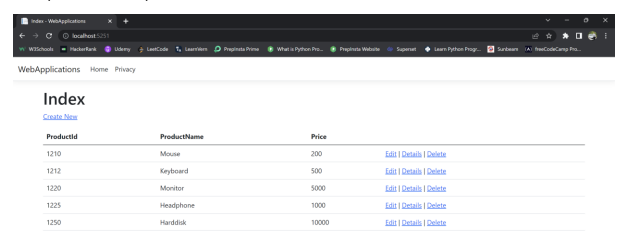
# Index (Before Data added):



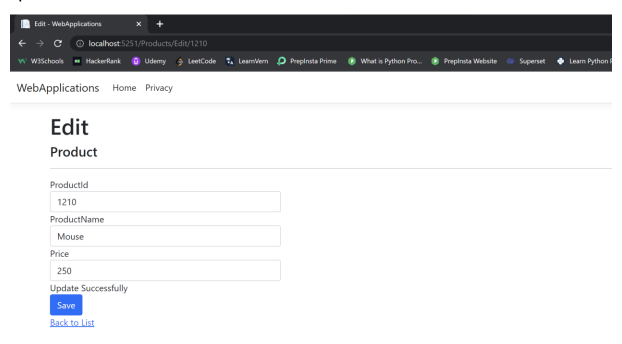
#### **Create:**



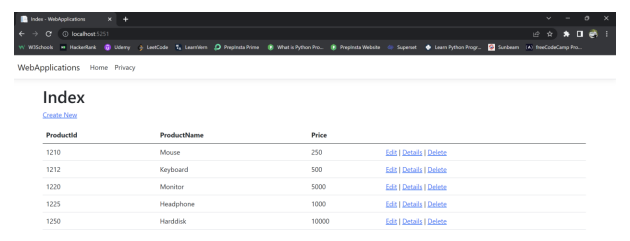
## Index (After Data added):



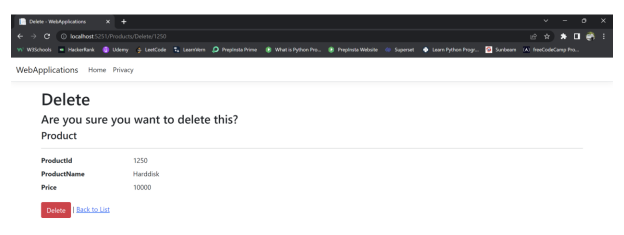
## **Update:**



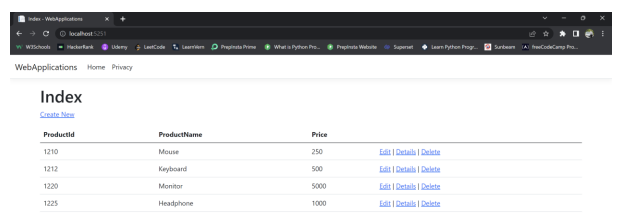
#### After Update:



#### Delete:



## After deleting:



\*\*\*\*\*